Form PTO 1449 Rev. 7-80	U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No. Serial No. CH-8067/LeA 36,443 0/752,413				
	F PRIOR ART CITED BY APPLICANT se Several Sheets if Necessary)	Applicant Ulrich Scholz et al				
		Filing Date January 6, 2004	Group 1384 /62/			

	IN	MINER ITIAL		DOCUMENT NUM	BER		ATE.	NAME	CLASS	SUBCLASS	FILING IF APP PRIA	PRO-
		AA	4,319,050		03/09/82		Doyle	568	671			
L		\ \(\frac{1}{2} \)	AB									
\$E	P 7 9	2004	AC									
8		3	AD									
1	TRAD	EMARK	AE									
L			AF									
			AG									
L			АН									
			AI									
L		-	AJ									
L		_	AK									
_					FC	REIG	N PA	TENT DOCUMENTS				
			DO	CUMENT NUMBER	DA	TE		COUNTRY	CLASS	SUBCLASS	TRANSL	ATION No*
		AL	24 31	330	01/15/	76	Gem	any (Abstract Attached)		-		
	1	AM	679 4	38	11/02/	95	Europ	e (Abstract Attached)				
		AN	03/07	8418	03/17/	03	World	(Abstract Attached)				
	<u>′</u>	AO										
L		AP										
_				OTHER PRIOR	R ART	(Inclu	ding A	uthor, Title, Date, Pe	rtinent Pages,	Etc.)		
	QUIROS M ET AL: "Enantic						oselective reduction of beta-keto amides by the fungus Mortierella N: ASYMMETRY, ELSEVIER SCIENCE PUBLISHERS,					

QUIROS M ET AL: "Enantioselective reduction of beta-keto amides by the fungus Mortierella isabellina" TETRAHEDRON: ASYMMETRY, ELSEVIER SCIENCE PUBLISHERS, AMSTERDAM, NL. Bd 8, Nr. 18, 25. September 1997 (1997-09-25), Seiten 3035-3038, XP004090508 ISSN: 0957-4166 "Zusammenfassung" Tabelle 1, Produkt 2a-c

DELHI J R ET AL: "Enantio- and chemoselective bioreduction of beta-keto nitriles by the fungus Curvularia lunata" TETRAHEDRON: ASYMMETRY, ELSEVIER SCIENCE PUBLISHERS, AMSTERDAM, NL, Bd. 11, Nr. 18, 22. September 2000 (2000-09-22), Seiten 3693-3700, XP004219718 ISSN: 0957-4166 "Zusammenfassung" Tabelle 1, Produkt 2b

EXAMINER Initial if references considered, whether of not citation is in conformance with MPEP 609: Draw line through if not in conformance and not considered. Include copy of this form with next communication to applicant.

Neither English Language Equivalent nor an English Language Translation is available.

Form PTO 1449 U.S. Department of Commerce Rev. 7-80 Patent and Trademark Office							Atty. Docket No. Serial No. CH-8067/LeA 36,443 0/752,413				
LIST OF ERIGR ART CITED BY APPLICANT							Applicant 1 0/132,413				
(Use Several Sheets If Necessary) Ulrich Schotz et al											
							Filing Date	Group /62/			
	-/		-/8				January 6, 2004		1364 /02/		
AUG 0 5 2004 E. U.S. PATENT DOCUMENTS											
FX	MINERA	T	· · · · · · · · · · · · · · · · · · ·	 i	U.S. I	AIENI	DOCUMENTS	ı		FILING	DATE
1	IITIAL (DOS MENT NUM	T NUMBER		TE	NAME	CLASS	SUBCLASS	IF AP	PRO-
		TRA	DOES MENT NUM							PRI	1IE
		AA									
		 							-	1	$\neg \neg$
		AB			-						
		AC								 	
		AD							-		
		AE								-	
		AF							 		
		AG									
ļ		AH									
		AI_	·-·· ·								
		AJ								-	
L		AK									
				FO	REIG	N PATE	NT DOCUMENTS				 -
		DOCUMENT NUMBER DA			TE COUNTRY		CLASS	SUBCLASS	TRANSL Yes	ATION No*	
	AL										
	AM										
	AN										
	AO										
	AP		· · · · · · · · · · · · · · · · · · ·			*					
	_ ^-		OTHER PRIOR	ART (Includ	lina Auth	or, Title, Date, Pert	inent Page:	s. Etc.)		ـــــا
							93, "Formation of a			soluble	
1	AR		copper(i) catalyst	, D. Ve	nkata	raman e	t al.	.,			
							ters (2001), 3(26), 4				
	AS						ersatile Replacemen	nts for Air-S	ensitive Trialky	dphosphi	nes.
			Applications in Sto							 	
$oxed{oxed}$	· _ [Inorganic Chemistry (2000), 39(22), 5121-5132, CODEN: INOCAJ; ISSN: 0020-1669, AMERICAN CHEMICAL SOCIETY, Graham, Peter M. et al "Coordination Polymers of Copper(I) Halides" XP-								
4	AT A		002277655	ETY, G //	irahan /	n, Peter	M. et al "Coordination	on Polymer	s of Copper(I) I	Halides"	XP-
ÉXAN	AINER JA	hin	Varary S	mze	ill		DATE CONSIDERED	6/1	3/06		
EXAM	AINER Inite	l if refe	rences considered, who copy of this form with I	ther or r	not cite	ion is in co	onformance with MPEP 6			onformance	and
iioi d	A IONIO I BY.		Why will in ion will i	-071 (01)	····ui IICB	aon to app	meant.				
	. /	Not	ther English Language	Faulvala		n English	l anguage Translation is	available			

Neither English Language Equivalent nor an English Language Translation is available.

Form	PTO 1449 7-80		U.S. Department of Co Patent and Trademark	Office	TIPE	Atty. Docket No. CH-8067/LeA 36,443	3	Serial No. 0/752,413	
LIST OF PRIOR ART CITED BY APPLICANT (Use Several Sheets If Necessary) AUG 0 5 Use Several Sheets If Necessary) AUG 0 5 Use Several Sheets If Necessary) AUG 0 5 Use Several Sheets If Necessary)									
		(080 6	Several Sheets II Nece	Al	U6 0 5 2004	Filing Date		Group , Cal	
				12	3 2004	January 6, 2004		1754 /62/	
	DATENT		HIMENTO	(B)		<i>5</i> /			
	AMINER	DOC	UMENTS		HABENA	<u> </u>			FILING DATE
	VITIAL		DOCUMENT NUM	BER	DATE	NAME	CLASS	SUBCLASS	IF APPRO-
				-		·	+	+	PRIATE
		AA							
		AB							
	•	AC							
		AD							
		AE							
	· · . · ·	AF					<u> </u>		
<u> </u>		AG						<u> </u>	
		АН							
		AI							
		AJ.							
		AK						ļ	
				FO	REIGN PAT	ENT DOCUMENTS		1 :	
		DOCUMENT NUMBER DA		DAT	TE	COUNTRY	CLASS	SUBCLASS	TRANSLATION
								ļ <u>-</u>	Yes No*
	AL								
	AM								
	AN								
	AO								
	AP								
_			OTHER PRIOR	ART (Including Au	ithor, Title, Date, Per	rtinent Pages	s, Etc.)	
	}					No. 37, pp 4087-409			
9	AR		Coordination on C	yclopro	panation Se	electivity, Michael P.	Doyle, et al	XP002277654	·
	AS	\dashv							
FXAN	AT A	<u> </u>	Music H	1001	/	DATE CONSIDERE	2 / = /	/	
	$\mathcal{A}_{\boldsymbol{w}}$	WAL	I WAYANI FO	izau	4		6/19/0	06	
not co	MINER Initia onsidered	if refe Include	rences considered, who copy of this form with i	ext com	of citation is in munication to a	conformance with MPEP	609: Øraw/ine	through if not in co	onformance and
	-								

Neither English Language Equivalent nor an English Language Translation is available.